# HIGH-LEVEL PARALLEL PROGRAMMING TOOLS FOR FINITE ELEMENT ANALYSIS

FINAL REPORT

OCTOBER 17, 1994

U.S. ARMY RESEARCH OFFICE

CONTRACT OR GRANT NUMBER: DAAL03-91-G-0149

Institute for Computational Mathematics Kent State University Kent, OH 44242



APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED.

Accesion For							
NTIS CRA&I DTIC TAB Unannounced Justification							
By Distribution /							
Availability Codes							
Dist	Avail and/or Special						
A-1							

19950203 298

DTIC QUALLEY INCLUDED

# REPORT DOCUMENTATION PAGE

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

1. AGENCY USE ONLY (Leave blank)	1. AGENCY USE ONLY (Leave blank) 2. REPORT DATE 3. REPORT TYPE AND DATES COVERED					
,	Oct. 17, 1994	3. REPORT THE AND DATES COVERED				
4. TITLE AND SUBTITLE	OCC. 17, 1334	TIME	1 May 91-31 Jul94 15. FUNDING NUMBERS			
High-level Parallel Proc	araming Tools for		5. FUNDING NUMBERS			
,	graining roots for		1			
Finite Element Analysis						
6. AUTHOR(S)		<del></del>	- 1 2 2 2 2 2 2 49			
	4.		DAAL03-91-6-0149			
Paul S. Wang						
7 DEPENDMING OPERANIZATION MANAGE	C) AND ADDRESSION					
7. PERFORMING ORGANIZATION NAME(			8. PERFORMING ORGANIZATION REPORT NUMBER			
Institute for Computation			KEPOKI NUMBEK			
Dept. of Mathematics & (		·				
Kent State University						
Kent, OH 44242						
O SPONSORING (MONITORING AGENCY						
9. SPONSORING/MONITORING AGENCY			10. SPONSORING / MONITORING			
U. S. Army Research Offi	ce		AGENCY REPORT NUMBER			
P. O. Box 12211	S S C C S U M A					
Research Triangle Park,	ARO 28908.4-MA					
11. SUPPLEMENTARY NOTES						
		_				
The view, opinions and/o	r findings contained	l in this repor	ct are those of the			
author(s) and should not	be construed as an	official Depar	rtment of the Army			
position, policy, or dec	ision, unless so des	signated by oth	ner documentation.			
12a. DISTRIBUTION / AVAILABILITY STATE	MENT		12b. DISTRIBUTION CODE			
	No.	_				
Approved for public rele	ase; distribution ur	nlimited.				
13. ABSTRACT (Maximum 200 words)						
13. ADSTRACT ORIGINION ZOO WORDS						

Automatic generation of sequential and parallel programs can bring the power of modern computers to more engineers and scientists. The project investigated parallel code generation and automatic derivation of parallel finite element routines. Software packages GENCRAY, a code translator producing Cray Fortran, and PIER, a finite element code derivation system, have been constructed as research tools.

<u> </u>				
14.	Automatic code gen	15. NUMBER OF PAGES 5		
	method, interfacing	16. PRICE CODE		
17.	OF REPORT	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFICATION OF ABSTRACT	20. LIMITATION OF ABSTRACT
	UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	UL

#### FINAL REPORT

- 1. ARO PROPOSAL NUMBER: 28908-MA
- 2. PERIOD COVERED BY REPORT: 1 May 1991 31 July 1994
- 3. TITLE OF PROPOSAL: High-level Parallel Programming Tools for Finite Element Analysis
- 4. CONTRACT OR GRANT NUMBER: DAAL03-91-G-0149
- 5. NAME OF INSTITUTE: Kent State University
- 6. AUTHORS OF REPORT: Paul S. Wang

### Statement of the Problem Studied

Improved operating environments and powerful parallel programming tools are vital to realizing the full potential of modern parallel processors. Under this project, we studied the automatic generation of parallel programs in the important application area of finite element analysis (FEA). A software system is built to derive the required formulas and procedures through symbolic computation. These formulas and parallel procedures are then fabricated, through a *code generator* into parallel code to run on a given parallel processor.

The project involves two related areas:

- 1. Parallel code generation A portable code generator written in C (Lex/Yacc) to produce parallel code for the Warp, Encore/Sequent computers, that can be used from any symbolic computation system.
- 2. Automatic derivation of parallel finite element routines A Common Lisp based package for the automatic mapping of finite element computations on the Warp, Encore/Sequent parallel processors and for deriving parallel procedures to be translated by the code generator into routines readily executed on the target machine.

# Summary of the Most Important Results

Good progress has been made towards the overall goal of automating the generation of sequential and parallel codes for finite element analysis and in making the code generation software system easier to use. The free-standing code translator GENCRAY has been completed and a paper appeared in ACM/TOMS. The implementation and testing of the PIER software system, with special emphasis on text-book style input handling has been accomplished. Dr. Naveen Sharma finished his Ph.D. in this area.

## List of All Publications and Technical Reports

- Paul S. Wang, "Symbolic Computation and Parallel Software," Proceedings, First International Conference of the Austrian Center for Parallel Computation, September 30 October 2, 1991, Springer-Verlag Lecture Notes in Computer Science, Parallel Computation, Vol. 591, pp. 316-337.
- 2. Sanjiva Weerawarana and Paul S Wang, "A Portable Code Generator for CRAY FOR-TRAN," ACM TOMS, September 1992, pp. 241-255.
- 3. Paul S. Wang, "Parallel Univariate p-adic Lifting on Shared-Memory Multiprocessors," Proceedings, ISSAC'92, July 27-29, Berkeley, California, 1992, pp. 168-176.
- 4. Sharma, N., Automating FEA Programming, Automating Software Design, AAAI Workshop, San Jose, July 1992.
- 5. Sharma, N., Synthesis of Parallel Mathematical Modeling Programs, IMACS International Symposium on Mathematical Modeling and Scientific Computing, December 7-12, 1992, Bangalore, India.
- 6. Sharma, N., Synthesis of Sequential and Parallel Programs for Finite Element Analysis, Technical Report ICM-9212-44, Institute for Computational Mathematics, Department of Mathematics and Computer Science, Kent State University, Kent, OH.
- 7. N. Sharma and P. S. Wang, "Automated Synthesis of FEA Programs," Extended Abstract, Third International Conference on Expert Systems for Numerical Analysis, Published as CSD-TR-93-028, Department of Computer Science, Purdue University, West Lafayette, IN 47906 (1993).
- 8. N. Sharma and P. S. Wang, "Automated Synthesis of Parallel FEA Code," Proceedings, Eleventh Army Conference on Applied Mathematics and Computing, Pittsburgh, June 8-10, 1993.
- 9. N. Sharma and P. S. Wang, "The PIER Parallel FEA Program Generator," Proceedings of the Thirteenth Annual ASME International Computers in Engineering Conference and Exposition, pp. 295-306, August 8-12, San Diego, CA, August 1993.

#### Scientific Personnel

Project personnel include Simon Gray, Naveen Sharma, Paul S. Wang (P.I.), and Syuzanna Zakharova.

Dr. Sharma finished his Ph.D. in the Fall of 1992. He left Kent to work for industry (Xerox Research, Rochester, N.Y.) The other graduates students are still making progress in their Ph.D. degree programs.